## U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TI								OME	B Control No. 2130-0017		
FEDERAL RAILROAD  A. Initializing Agency			nber <i>(max 7 ci</i>	har) C. Re	eason for	Jodate			Expires: 3/31/2003 D. Effective Date		
					Changes in Crossing Closed Crossing or Abandoned  Changes in Crossing Or Abandoned  Changes in Chan						
			Part I: Lo			tion Information	•				
1. Railroad Oper. Co. (code (max. 4 char) or name)					. State (2	char)	* '	County (max 20 char)			
NS NS					IL		WABASH				
4. Railroad Division or Region   5. Railroad Subdivisio (max 14 char)   5. Railroad Subdivisio (max 14 char)				or District 6. Branch or Line Name			25 char)	char) 7. RR Milepost (max 7 char) (mmm.mı)			
ILLINOIS SC			SOUTHERN WEST			T LOUIS-PRING	3	148.85 W			
8. RR I.D. No. (max 10 ci	table Station	(max 15 chai		Parent RR <i>(max 4 chai</i> f <i>applicable)</i>		11. Crossing Owner (RR or Company nam (if applicable)					
12. City (max 16 char)				13. St	reet or Ro	ad Name <i>(max 17 char</i>	· ) S1	ATE SUPPL	JED INFORMATION		
(check □ In MT CARMEL			L		EMDII	RE ST	21	. HSR Corrid	lor ID (2 char)		
one) Near			Sian Inetalle	4 (1-800)	16. Quiet		22	22. County Map Ref.No. (max 10 char)			
14. Highway Type & No.		15. ENS Sign Installed (1-800)			lo Partial	22	O				
		⊠Yes □No					23	23.Latitude(max 10 char, m.mmmmn)			
17. Crossing Type	18. Crossing	Position	19. Type of F	assenger Ser		20. Average Passenge			38		
(choose one only)	⊠ At Gr	rade:	□амт			Count Per Day	24	Longitude(n	nax 10 char, nn.mmmm)		
Public				RAK & Othe	ar.			87			
☐ Private	□RR O		Other				25.Lat/Long				
Pedestrian			⊠ None					☐ Actual	Estimated		
26. Is there an Adjacent C		i Separate Nui 'es, Provide N				(7 characters)					
27. PRIVATE CROSSIN	G INFORMAT	TION			_						
27.A. Category	2	7.B. Public A	Access 27.	C. Signs/Sign	ıals				<u> </u>		
	reational	Unkno	own	None							
Farm Industrial Ycs Signs					Specify (max 15 chars)						
Residential Con		□No		Signals	Specify (max 15 chars)						
28.A. Railroad Use (max											
28.B. Railroad Use (max					29.B. State Use (max 20 char)						
28.C. Railroad Use (max					29.C. State Use (max 20 char)						
28,D, Railroad Use (max	20 char)				29.D. State Use (max 20 char)						
30. Narrative (max 100 cl	har)										
31. Emergency Contact (	Telephone No.)		32. Railroad	Contact (Tea	lephone N	0.) 33	. State Contac	ct <i>(Telephone</i>	No.)		
8009464744				80094	64744						
MUST CO	MPLETE	REMAIN	DER OF	FORM I	OR PU	JBLIC VEHICL	E CROS	SINGS A	Γ GRADE		
1 1 1 07 7 7			Part II: Lo	ocation and	Classifica	tion Information					
1. Number of Daily Train 1.A. Total Trains	.B. Total Swite	china Trains	II C. Total	Davlight The	n Trains (	6AM to 6PM)	D. Check if I	ess Than On	e Movement Per Day		
	.D. Total out		The rotar	iouyngiit i iii	,	<i>'</i>	D. CHOOK II L	ws Than On	o Wordman Co Day		
8	_					3					
2. Speed of Train at Cross	_				50						
			e Table Speed Range Over C			15 <sub>to</sub> 50					
3. Type and Number of T											
		Main	<u>1</u> Oth	ner <u> </u>	If O	ther, Specify (max 10 c	char)				
4. Does Another RR Oper	rate a Separate	Track at Cros	sing?		5. Docs	Another RR Operate (	Over Your Tr	ack at Crossir	ng?		
Ycs If Yes, Specify RR (max 16 chars) Ycs If Yes, Specify RR (max 16 chars)							•				
□No	,								-		
Form FRA F 6180.71 (11	/99)				ч				PAGE I OF 2		
	-										

			U.S. DC	71								
	B. Crossing Number (max	7 char)	CROSS	ING	PAGE 2				D. Effect		7.7.	
	925510K		INVENTORY						(MM/I	(MM/DD/YYYY)		
FORMart III: Traffic Control Device Information								:010				
	I. No Signs or Signals	2. Type of Warnin	g Device at Cro	ssing - Signs	(Specify numbe	r of caclı)				_		
		2.A. Crossbucks	2.B. High	way Stop Sig	ns (R1 <del>-</del> 1)	2.C. RR /			2.D. Hump Crossing Sign (W10-5)			
Check if Correct				_	0_	-	s (W10-1 Yes	) □No i	Yes No Unknown			
	2.E. Pavement Markings			2.F. Other Signs: (specify MU				LI N0 ∣				
Number O Specific Type (man 10 char)												
Number 0 Specify Type (max 10 char)												
	3. Type of Warning Device at Crossing - Train Activated Devices (specify number of each)											
ĺ		our-quadrant (or labarrier) Gates	3.C. Cantilever	ed (or Bridged	l) Flashing Ligh	its (3	3.D. Masi	t Mounted ing Lights <i>(num</i>	(i.E.)	Number o	of Light Pairs	
ſ		, l	Over Traffi	c Lanc (numb	er)	<u>0                                    </u>	1 145111	ing Ligino (mm	961)	lasining .	Light I ans	
2 Not Over Traffic Lanc (mimber) 0							4					
	3.F. Other Flashing Lights			- [3		raffic Sign	ıals 3.H.	Wigwags (num	<i>ber</i> ) 3.J. 1	Bells (nu	mber)	
	Number <u>0</u> Spec	ify Type (max 9 ch	ar)		(number)	0	-	0			1	
	3.K. Other Train Activated	Warning Devices:	(specify)		_			_	•			
	(max 9 char)	D : NO.										
i	4. Specify Special Warning	g Devices NOT Tra	un Activated (m	iax 20 char)	I			with Gates	•	□N		
	6. Train Detection			IZ Cianolli		II Approac	enes	One Appr			n/Preemption	
	<u> </u>	_			ng for Train Op Equipped with		nals?	I	-			
	Constant Warning T			⊠Ye		_			ot Interconnected N/A multaneous Preemption			
	Motion Detection	□ ot □ No		□ No					ance Preem		•	
	9. Reserved for Future Use		Reserved for Fit	ture Hee	[11 Dec	erved for F	Outure He		2. Reserved		e I lee	
	7. Reserved for Phillips Osc		(0001 VOQ 101 1 K	1410 030	11. 100	01 400 101 1	dim v	,	2. KO301 YOU	ioi i didi	0.000	
	_			Part IV: 1	Physical Chara	cteristics						
	1. Type of Development								Crossing An			
			Commercial	☐ Indust		nstitutiona		l l	9° 🔲 30°	- 59°	☑ 60° - 90°	
3. Number of Traffic Lanes Crossing Railroad  4. Are Truck Pullout Lanes Present?  5. Is Highway Paved												
	2 Yes 🖾 No											
	6. Crossing Surface (on ma											
	1. Timber	⊠ 2. As <sub>l</sub>	phalt	<b>□</b> 3.	Asphalt and Fla	nge	□ 4. Cc	oncrete	<b>□</b> 5	. Concre	te and Rubber	
	6. Rubber	□7. мс	tal .	Пя	Unconsolidated		□ 9. Ot					
	7. Does Track Rim Down a						(Specify	')				
	□ Ycs ⊠ No		LLess that	ı 75 feet ∟ —	175 to 200 feet						□No	
9. Is Crossing Illuminated? (street lights within approx. 50 feet from nearest rail)  10. Is Commercial Power Available?  11. Space Reserved For Future Use												
□ Yes □ No												
Part V: Highway Information												
1. Highway System 2. Is Crossing on State Highway System? 3. Functional Classification 4. Posted Highway Spee										i Higliway Speed		
Interstate Federal Aid, Not NHS Yes No of Road at Crossing Nat. Hwy System (NHS) Non Federal Aid							0					
i	5. Annual Average Daily T		aal Alu	6. Estim	ate Percent Tru	cks	<del>-  </del>			1 Buses		
	•		Λ	- Doilli	0		ľ	Over Crossing		,		
	Ycar	AADT	0			_						

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